

and Mead, NE. Sterility in other environments has not been confirmed.

PI 595267. *Sorghum bicolor* (L.) Moench

Genetic. N237ms3ms3. GS-48. Pedigree - RTx2741*BC4/Tx430ms3ms3. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595268. *Sorghum bicolor* (L.) Moench

Genetic. N238ms3ms3. GS-49. Pedigree - IS7013*BC4/Tx430ms3ms3. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595269. *Sorghum bicolor* (L.) Moench

Genetic. N239ms3ms3. GS-50. Pedigree - BKS24*BC4/Tx398ms3ms3. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595270. *Sorghum bicolor* (L.) Moench

Genetic. N240ms3ms3. GS-51. Pedigree - BKS56*BC4/Tx398ms3ms3. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595271. *Sorghum bicolor* (L.) Moench

Genetic. N241ms3ms3. GS-52. Pedigree - BTx2752*BC4/Tx398ms3ms3. Elite inbred line with ms3. Closely resembles the recurrent parent and plants homozygous recessive for ms3 are completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595272. *Sorghum bicolor* (L.) Moench

Genetic. A2N178. GS-53. Pedigree - BN122*BC6/A2Tx398. Elite sorghum line in A2 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595273. *Sorghum bicolor* (L.) Moench

Genetic. A3N179. GS-54. Pedigree - BN122*BC6/A3Tx398. Elite sorghum line in A3 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595274. *Sorghum bicolor* (L.) Moench

Genetic. A4N180. GS-55. Pedigree - BN122*BC6/A4Tx398. Elite sorghum line in A4 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.

PI 595275. *Sorghum bicolor* (L.) Moench

Genetic. A2N181. GS-56. Pedigree - BKS57*BC7/A2Tx398. Elite sorghum line in A2 cytoplasm. Closely resembles the recurrent parent and completely male-sterile in Lincoln, NE and Mead, NE. Sterility in other environments has not been confirmed.